NOV 0 1 2016

CERTIFIED MAIL

RETURN RECEIPT REQUESTED

Article Number: 7014 1200 0000 6126 3977

Mr. Stacy Schiermeier CG Power Systems, USA, Inc. One Pauwels Drive Washington, Missouri 63090

RE: Polychlorinated Biphenyl Risk-Based Cleanup and Disposal Clarification for Property Located at 100 West 10th Street, Washington, Missouri

Dear Mr. Schiermeier:

The U.S. Environmental Protection Agency Region 7 is providing this letter to clarify disposal options for soil containing PCBs at the referenced facility. There has not been an identified source, specific release date or other documented PCB spill on record at the referenced facility. Due to the lack of specific knowledge on an original source concentration it is presumed that several small spills occurred during the operational life of the facility with some being from material with PCB concentrations above 50 ppm and some being from material with PCB concentrations below 50 ppm. The EPA has approved disposal of material on site at the as found concentrations. This may allow for material with PCB concentrations below 50 ppm to be taken to a municipal solid waste landfill if the receiving facility is willing to accept the waste. Generally this waste material will need to be disposed of under a special waste authorization. If you have any questions, please contact me directly by phone at (913) 551-7504 or by email at dandurand.michael@epa.gov.

Sincerely,

Mike Dandurand Regional PCB Coordinator Waste Remediation and Permitting Branch Air and Waste Management Division

cc: Richard Nussbaum, MDNR
Terry Carroll, Enviroworld Consulting, LLC, 508 w 2nd Street, Washington, Missouri 63090

BT: H:\AWMD\WRAP\2017 Correspondence\Dandurand\761.61c Clarification CG Power Systems 103116.doc

CONCURRENCES		
SYMBOL	WRAP	WRAP
,NAME	Dandurand	Lininger
INITIALS/DATE	MD 11-16	11/10
	- J - 11 (1	